L 10826-66 SOURCE CODE: CZ/CO43/65/000/004/0281/0286 ACC NR: APOCIO4442 AUTHOR: Jok Vladimir-Yokl, V. (Doctor; Doctor of natural sciences; Pharmacist; / Candidate of sciences); Majer, Jaroslav-Mayer, Ya. (Doctor; Candidate of sciences; R Pharmacist) ORG: Department of Analytical Chemistry, Pharmaceutical Faculty, Comenius University, Bratislava (Katedra analytickej chemis Farmaceutickej fakulty University Komenskeho) TITIE: Study of complex compounds in solution by means of paper electrophoresis. (V.). Complexes of stereoisomeric 2,3-diaminobutane-N,N,N', N'-tetraacetic acids SOURCE: Chemicke zvesti, no. 4, 1965, 281-286 TOPIC TAGS: intermolecular complex, electrophoresis, paper chromatography, organic nitrogen compound, butane, acetic acid, stereochemistry ABSTRACT: The evaluation of electrophoretic mobility of complexes of meso- and rac-acids with some di- and trivalent central ions allowed to determine the formation and stability of these complexes. The complexes are similar to those of ethylenediaminotetracetic acid; the m- forms have the same stability, the rhave a very high stability similar to that of the complexes of 1,2-diaminocyclohexanetetrancetic acid. The difference in stability is due to the effect of the steric arrangement. The authors thank Viera Gregorova for part of the work (r-DBTA), which was done within the framework of work toward a degree. has: 2 figures and 1 table. / JPRS/ Orig. art. SUB CODE: 07 / SUBM DATE: 16Jul64 / ORIG REF: 009 006 OTH REF's 001

SOURCE CODE: CZ/0043/65/000/012/0881/0891 EWP(j) 31395-66 ACC NR: AP6021112 AUTHOR: Kratsmar-Smogrovic, Juraj-Krechmar-Shmogrovich, Yu. (Docent; Doctor; Pharmacist; Candidate of sciences; Bratislava); Jokl. Vladimir Yokl, V. (Docent; Doctor 3 9 of natural sciences; Pharmacist; Candidate of sciences; Bratislava) ORG: Department of Inorganic and Organic Chemistry, Pharmaceutical Faculty, Comenius University, Bratislava (Katedra anorganickej a organickej chemie Farmacoutickej fakulty Univerzity Komenskeho); Department of Analytical Chemistry, Pharmacoutical Faculty, Comenius University, Bratislava (Katedra analytickej chemie Farmaceutickej fakulty Univerzity Komenskeho) TITLE: Complex compounds of Culwith organic ligands (I). Contribution to the chemistry of coppersalicylate complexes SOURCE: Chemicke zvesti, no. 12, 1965, 881-891 TOPIC TAGS: spectrophotometry, electrophoresis, organocopper compound, crystalliza-At pH 4 the dihydrate of Di(salicylate)diaquo-Cu II comtion, dehydration plex is formed; the compound does not form chelates. When the concentration of the raw materials is high enough, the compound crystallizes out of the solution. The molar concentration of a saturated water solution of the dihydrate of the di(salicylateo-diaquo-GuII complex is 2.46.10-2 at 20°C, and 6.82.10-2 at 50°C. Card 1/2

The compound complete deh The composit phoresis and The authors that spectrum and Grart. has: 3 fi	loses wate ydration ta ion of the spectropho nk Graduate P aduate Pharma	compound we tometry; the hysicist T. construction of the hysicist T. construction of the hysicist V. Hart	as invest the produc Obert for helov for the	igated by t is stab	paper le at suring t	elect pH 6-7 he abso	ro- '. rption	
SUB COE: 07 / SOV REF: 001		24Aug65 /		0,04 / 0	rh ref:	012		10
•								
	•			, .				-

Jul abstrate
JOKLIK, A.

Propulsio Volustament &

3381. CARBON MONOXIDE FREE TOWN GAS. Bilz, K., Joklik, A. and Wiener Stadtwerke (Austrian P. 168,386/1951, abstr. in Chem. Aletr., 1952 vol. 46, 6814). 'art of the natural or coal gas used for producing town gas is branched off and subjected to cleavage and exidation at raised temperatures. The oxidized and cracked mixture is then cooled and reacted with steam at approximately 400°. The treated gas is then mixed with the untreated part of natyral and coal gas. The resulting mixtures are practically carbon monoxide-free and less poisonous than the usual town gas compositions. The process and plant are described in de tail and illustrated.

JOKLIK, J.: BAZANT, V.

"A capillary tube crusher for use in gas chromatography"

Chemicke Listy. Praha, Czechoslovakia. Vol. 53, no. 3, Mar 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 7, July 59, Unclas

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619630009-7 体的,但是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人

5/081/62/000/009/033/075 B158/B101

AUTHORS:

Joklik, J., Bazant, V.

Organosilicon compounds. XXII. The effect of impurities in

TITLE:

silicon on direct synthesis of methylchlorosilanes

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 9, 1962, 275-276, abstract 9Zh288 (Collect. Czechosl. Chem. Communs, v. 26, no. 2, 1961,

417 - 426)

TEXT: The direct synthesis of methylchlorosilanes from CH3Cl and chemically pure Si, leading to the formation of ~90% (CH3)2SiCl2 (I), is described. The effect of impurities in the contact mass on the composition of the reaction products and the effect of Cl₂, HCl and H₂ were studied. Addition of 1-3% Al increases the content of the side products CH₂SiCl₂ (II) from 3.5 to 9.2% and the content of (CH3)3SiCl (III) from 1.1 to 5.7%, reducing the content of I from 89.1 to 78.1%. Card 1/2.

s/081/62/000/009/033/075 B158/B101

Organosilicon compounds. ..

methylated silanes are converted to low methylated silanes. NaAlCl has the same effect. C impurity (up to 2%) has no essential effect on the composition of the reaction products. The presence in the contact mass of C and AlCl reduces the content of I in the reaction products to 50% or less. The effect of Fe impurity is negligible; addition of FeCl, causes an increase in the CH3SiHCl2 (IV) content to 5%; additions of Ti and CuTiCl4 cause an appreciable formation of II and III; addition of Zn has the same effect. The presence of chlorine and HCl impurities in the CH3Cl leads to IV and HSiCl3, while H2 impurity has no effect. The apparatus is described.

Card 2/2

5/081/62/000/009/034/075 B158/B101

AUTHORS:

Joklik, J., Kraus, M., Bazant, V.

TITLE:

Organosilicon compounds. XXIII. The kinetics of the reaction between methyl chloride and chemically pure silicon in the

presence of a copper catalyst

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 9, 1962, 276, abstract 9Zh289 (Collect. Czechosl. Chem. Communs. v. 26, no. 2, 1961)

427 - 435)

TEXT: The velocity of the reaction between CH_Cl and pure Si in the presence of Cu in a stationary apparatus (280-320°C/100-1200 mm Hg) was studied. The basic reaction product (up to 90%) is (CH₃)₂SiCl₂. The reaction induction period (1-3 hours) depends on the purity of the Si surface. The reaction rate depends, moreover, on the pressure of the CH₂Ol, temperature, and Cu content in the contact mass. The mechanism of the reaction is discussed. Abstracter's note: Complete translation.

Card 1/1

s/081/62/000/019/017/053 B144/B180

AUTHOR:

Joklik, J.

TITLE:

Partition of ethyl chlorosilanes by gas-liquid chromatography

PERIODICAL:

Referativnyy thurnal. Khimiya, no. 19, 1962, 128, abstract 190150 (Collect. Czechosl. Chem. Communs, v. 26, no. 8, 1961, 2079 - 2080 [Ger.; summary in Rus.])

TEAT: A method was developed for analyzing the products of the synthesis of ethyl chlorosilanes (ref. 19Zh245) by gas-liquid chromatography at 90°C in a column containing 5.55 g methyl silicone oil MSO 150 per 55.50 g of pulverized facing tile (grain size 0.2 - 0.3 mm), at an N₂ gas developer rate of

74.5 ml/min, with detection by heat conduction. Separation of ethyl chlorosilane alone or diethyl chlorosilane alone was not possible by this method. The relative elution volumes are indicated for C₂H₅Cl and 8 ethyl chlorosilanes. Abstracter's note: Complete translation.

Card 1/1

8/081/63/000/004/013/051 8166/8185

AUTHORS: Joklik, J., Kraus, M., Bazant, V.

TITLE: Silicones. XXIX. Kinetics of the direct synthesis of methyl-

bromosilane

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 4, 1963, 212, abstract 4Zh27 (Collect. Czechosl. Communs, v. 27, no. 4, 1962, 974-978

[Ger.; summary in Russ.])

TEXT: The reaction rate is studied of CH₂Br with pure Si, catalyzed with Cu, in a static installation at 100 - 1,000 mm Hg and 240 - 280°C. The results are correlated by means of the relation derived earlier for CH₂C.

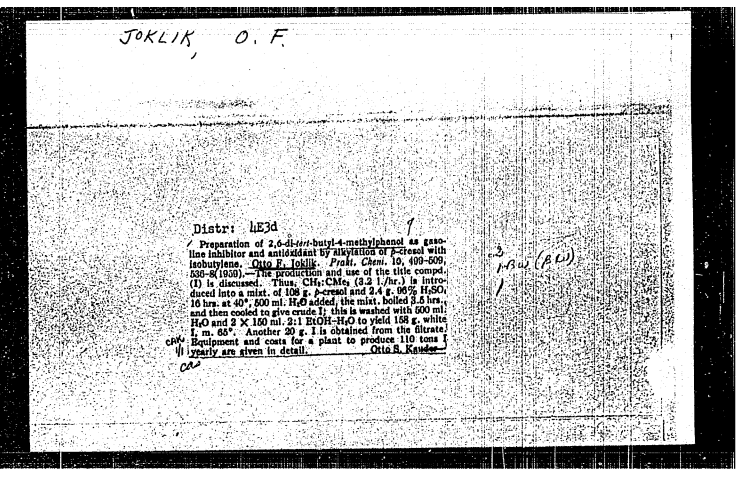
It was found that the reaction of CH₃I with Si, using a Cu or Ag catalys; at 280-3500 gives tetraiodosilane instead of methylbromosilane. Apparently the methylbromosilane which is formed decomposes and the decomposition products block the active surface of the contact mass; however, it is also possible that the CH₃I decomposes. The reactions of Cu and Ag halides with

Si were also studied. The author commiders that the reaction of alkyl Card 1/2

halides with Si t	Kinetics of the		B166/B		ssociation	1,
in which case the Bromine atoms low which to a great	e alkyl is adsorb	ed on the cop	per and in less than	e nariu. chlorir	e atoms,	
at the Si. This For communication note: Complete t	process agrees w	ith the resul	ts of kine	tip meas	urements.	
	V - The state of t					

Organic silicon compound: Pts. 33-34. Coll Cz Chem 29 no. 3: 603-609, 834-837 Mr 164.

1. Institute of Theoretic Principles of Chemical Technology, Czechoslovak Acdemy of Sciences, Prague.



NOTOBOVITS ANTAL KOYAOS, Kalman; BACHRACH, Denes; JOKOBOVITS, Antal; KORYATH, Eva; KCRTASSY, Bela Effect of thirst on the hypothalamo-pituitary system in rats. Kiserletes cryostud. 6 no.3:202-209 May 54. (PITUITART GLAND, physiology, eff. of thirst on hypothalamo-pituitary system in rats) (HYPOTHALAMUS, physiology, eff. of thirst on hypothalamo-pituitary system in rats) (THIRST, effects, on hypothalamo-pituitary system in rats)

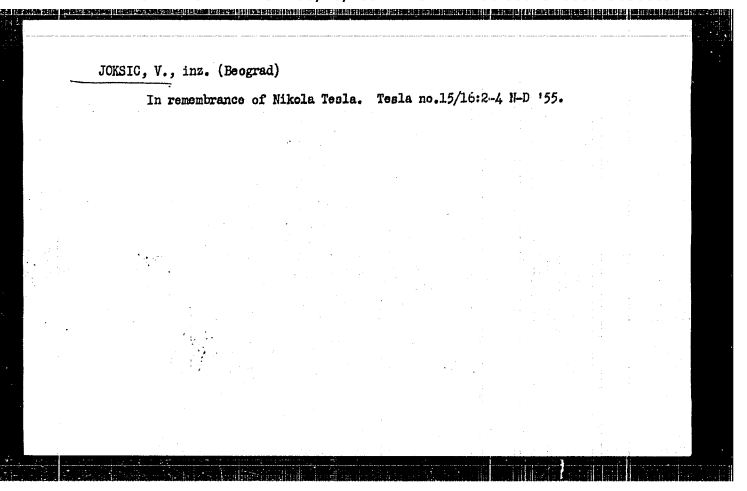
ARSIC, Bogoljub, sanitetski pukovnik doc. dr.; ZISOVSKI, Angel, sanitetski potpukovnik dr.; MIJUSKOVIC, Punisa, sanitetski kapetan I klase dr.; RADOVANOVIC, Mircslav, sanitetski kapetan dr.; NIKOLIC, Bozidar, sanitetski potpukovnik dr.; SOKOLOVSKI, Borivoje, sanitetski kapetan I klase dr.; DORDEVIC, Dusan, sanitetski major dr.; MEL, David, sanitetski pukovnik dr.; JOKOVIC, Bozidar, sanitetski kapetan dr.; MILUTINOVIC, Milan, kapetan dr.

Clinical picture of acute bacillary dysentery in soldiers of the Yugoslav National Army. Vojnosanit. pregl. 22 no.6:394-397 Je 165.

l. Zarazno odeljenje, Higijensko-epidemioloski odred u Skoplju, Vojnomedicinska akademija u Beogradu, Klinika za zarazne bolesti.

35260-66 ETI/EWP(t) SOURCE CODE: CZ/0038/65/000/012/0456/0459 ACC NR: AP6024699 AUTHOR: Rosicka, Vlasta; Joks, Zdenek ORG: State Research Institute of Materiel, Prague (Statni vyzkumny ustay materialu) 11 TITLE: Study of carbon and sulfur diffusion in sulfonitrided coatings SOULCE: Jaderna energie, no. 12, 1965, 456-459 TOPIC TAGS: physical diffusion, metal coating, radiometry, autoradiography ABSTRACT: The article describes experiments to determine carbon and sulfur diffusion in sulfonitrided coatings radiometrically and autoradiographically. The results are presented graphically and compared numerically with the chemically determined values. Photographs of the coating sections are presented. This article was presented by V. Doksansky. The authors thank Docent, Doctor Kubal and Graduate Chemist Benesova at Radiological Dosimetry, Institute of Nuclear Research, CSAV, for providing the nuclear emulsions, which helped solve the problems. Orig. art. has: 8 figures and 1 table. [JPRS: 34,666] SUB CODE: 11, 20 / SUBM DATE: none / ORIG REF: 007 / OTH REF: 001 Card 1/1 DUC: 669-153.3 669.77/.78 548

JOKSIC, V.									-		
• • •	Injection in zenjer	n syst	em of V	Tria Dam No. 1 Jugoslavii	. 2, Pt. Lje) Beog	2, p.	361, TE 01. 9,	HNIKA, No. 3,	(Savez 1954		
										1	*
	SOURCF:	East Vol.	Europea 5, No.	n Accession 8, Aug. 199	ns List (66	EEAL)	Library	of Co	ngress,		
							- - - -				
											- 1
										# - : :	



JOKSIC, V.; HVOJ, J.

JOKSIC, V.; HVOJ, J. The Iron Gate as a navigable highway and a source of power. p. 505.

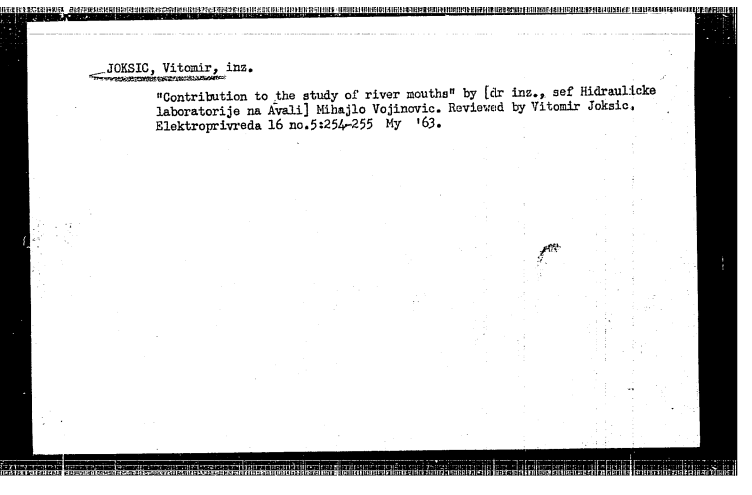
Vol. 9, No. 9/10, Sept./Oct. 1956. ELEKTROPRIVREDA TECHNOLOGY Beograd, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

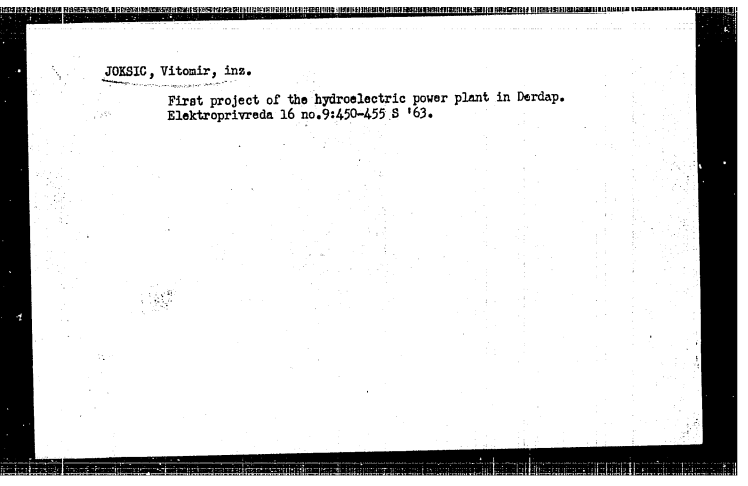
JOKSIC, Vitomir, inz. (Hadzi Milentijeva 58, Beograd)

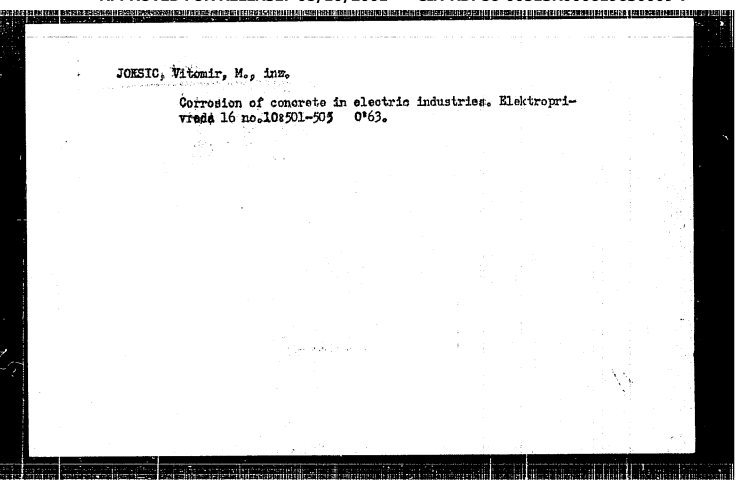
Continuous concrete partition, diaphragm. Tehnika Jug 17 no.6:Suppl.: Gradevinarstvo 16 no.6:1059-1063 Je '61.

1. Tehnicki savetnik "Energoprojekta," Beograd.



"Some problems of arched dams studied on models" by [inz.] Dusan Milanovic. Reviewed by Vitomir Joksic. Elektroprivreda 16 no.8:404-405 Ag 163. "Directions for the projecting and execution of injection works." Reviewed by Vitomir Joksic. 404



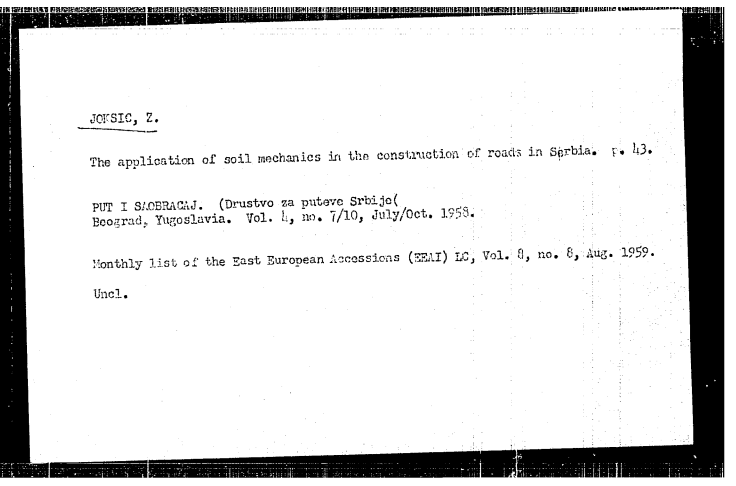


JOKSIC, Z.

The importance of taking samplings of stone for investigation.

p. 63 (Put I Sambracaj) No. 1/3, Jan./Mar. 1957, Belgrade, Yugoslovia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958



JOKSIC, Zdravko, inz., asistent

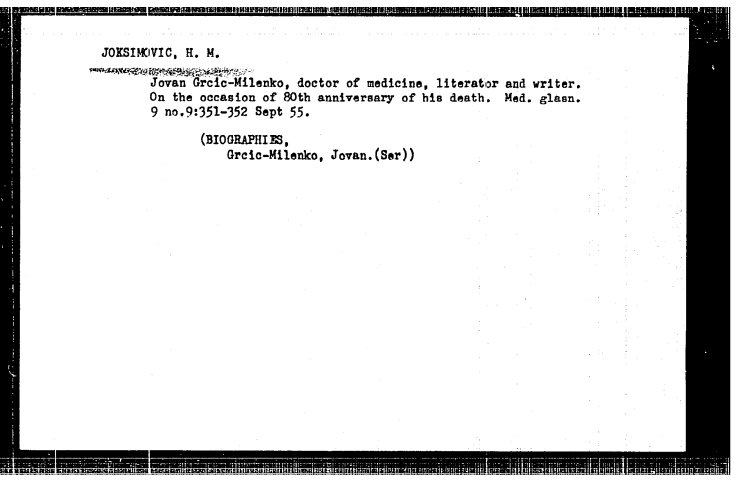
Analysis of the causes accounting for the damages to the parement of certain sections of the highway built throughout Serbia in 1959. Soap Inst isp mat Srb 11 no.20:37-51 Ag 163.

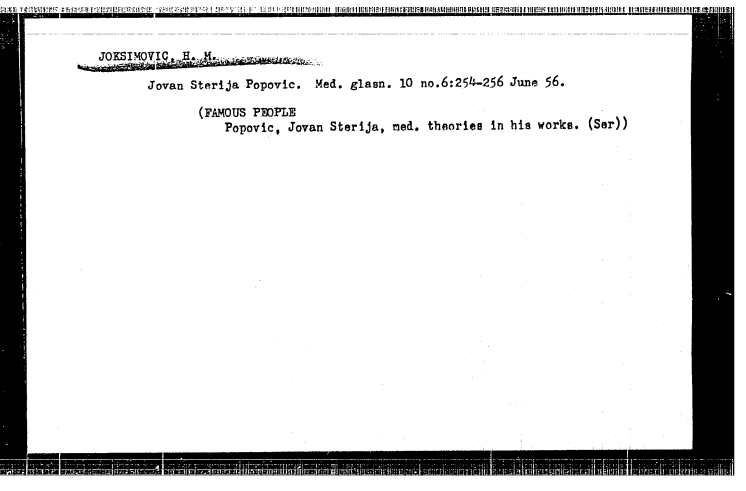
1. Institut za ispitivanje materijala SR Srbije, Beograd.

JOKSIC, Zdravko, dipl. inz., asistent

Correlation between the value of the ME compressibility modules and the degree of compactness in coaiss grain noncohesive materials; factors which influence obtained values. Saop Inst isp mat Srb 12 no.21:11-21 Ag '64.

1. Institute of Testing Materials of Serbia, Belgrade.

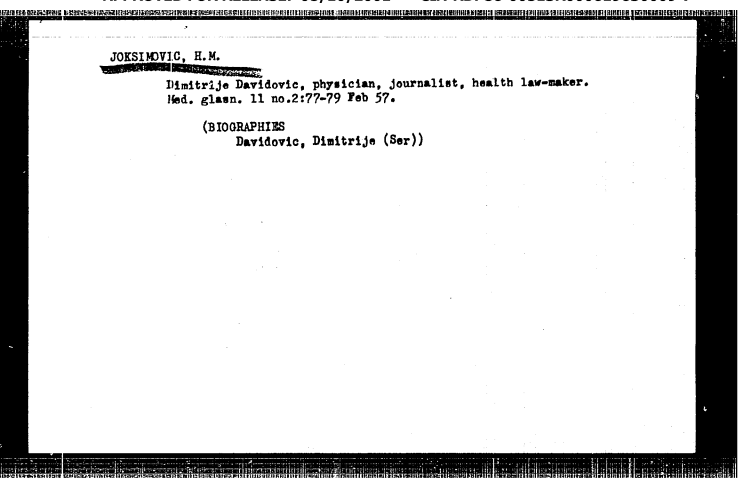




JOKSIMOVIC, Hronislav

Mortality in malignant neoplasms according to tabulations in Serbia in 1952. Srpski arh. celok. lek. 84 no.5:623-629 May 56.

(NEOPLASMS, statistics, morta. in Yugosl. (Ser))



JCKSIMOVIC, M.; JOVANOVIC, D.

General solution of the Miksic basin problem. p. 1316.
Vol. 9, No. 9, 1954. TEHNIKA, Beograd, Yugoslavia.

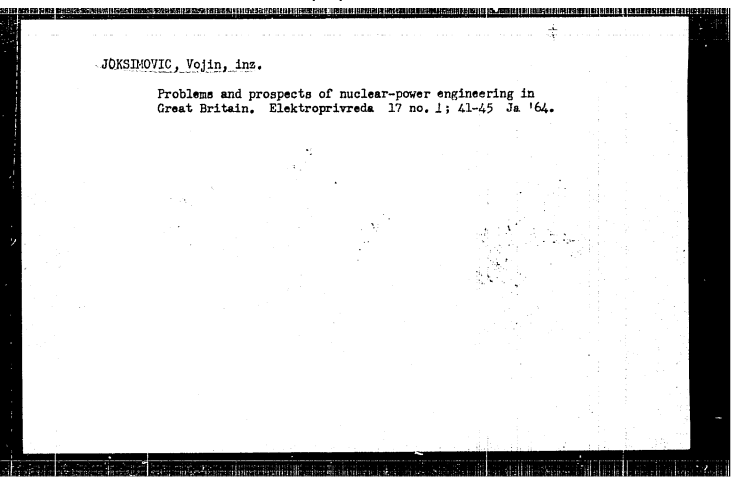
SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 8, August, 1956

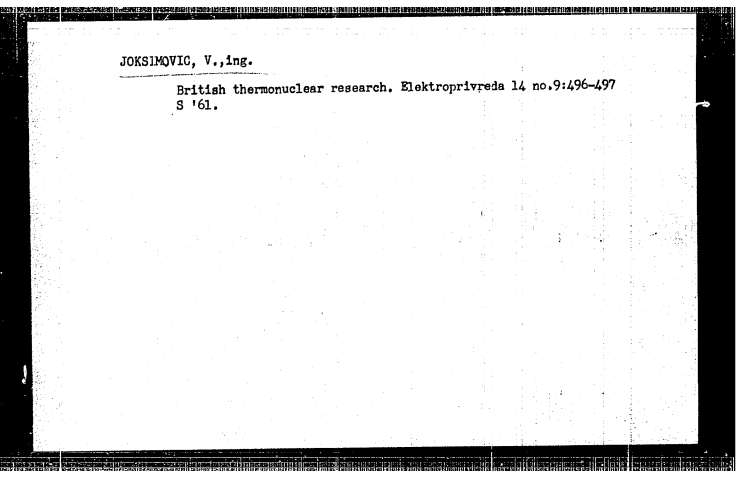
JOKSIMOVIC, MILUTIN				
			<u>-1.</u>	
Odredivanje velikih voda	a u slivu Velike Morave.	1958.	70 p.	
7				
Beograd, Yugoslavia				
Monthly list of Eastern November 1959	European Accession Index	: (EEAI)) LC vol. 8, No.	11
Uncl.				
	医二氏皮肤 医血管性皮肤			

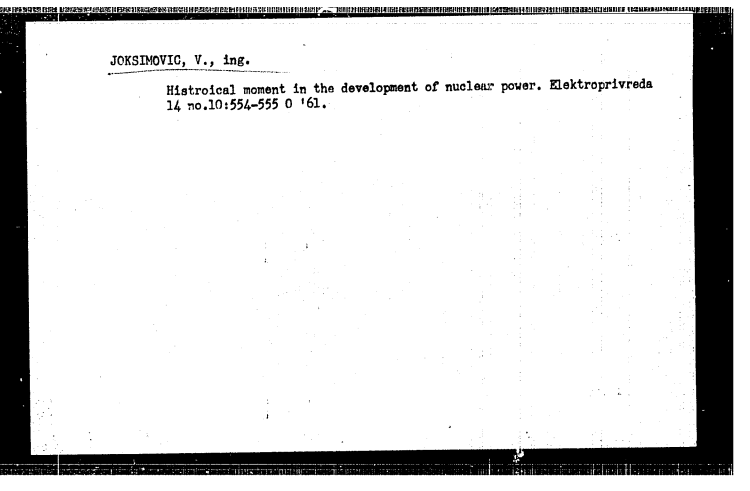
HENEBERG, Dorde, sanitetski pukovnik docent dr.; MORELJ, Marjan, generalmajor sanitetske sluzbe profesor dr.; MITIC, Aleksandar, sanitetski
pukovnik dr.; MARINCEVIC, Predrag, sanitetski pukovnik dr.; KOSTIC,
Dobrivoj, sanitetski kapetan I klase dr.; MILOSAVLJEVIC, Zivadin,
sanitetski kapetan dr.; JOKSIMOVIC, Petar, sanitetski porucnik dr.;
MILOSAVLJEVIC, Toma, sanitetski porucnik dr.

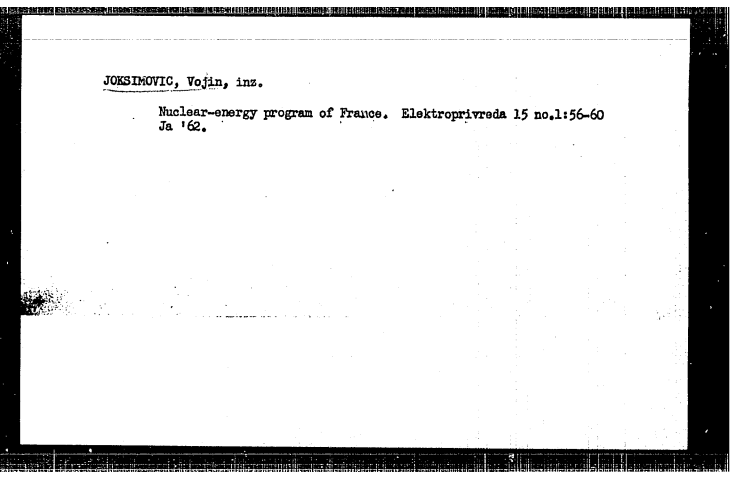
Controlled field experiment of chemoprophylaxis against influenta by flumidin in a unit of the Yugoslav People's Army. Vojnosanit. pregl. 22 no.12:754-757 D '65.

l. Vojnomedicinska akademija u Beogradu; Higijenski zavod; Klinika za uho-grlo-nos.





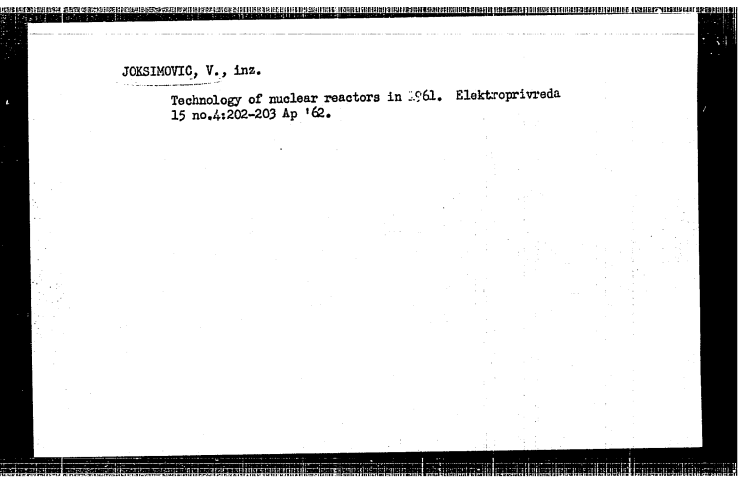




JOKSIMOVIC, Vojin, inz.

Ruclear program in Italy. Elektroprivreda 15 no.2/3:137-138
F-Mr '62.

1. "Energoprojekt," Beograd.



JOKSIMOVIC, V., inz.

New muclear-power stations in England. Elektroprivreda
15 no.5:265-268 My '62.

1. Energoprojekt, Beograd.

JOKSIMOVIC, Vojin, inz.

Technology of reactors in 1902. Elektroprivreda 16 no.11/12:
589-592 N-D '63

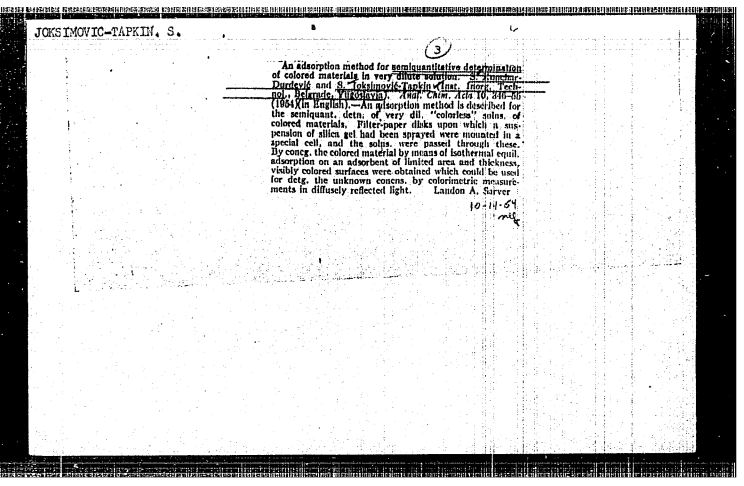
JOKSI OVIC-TJAPKIN, 5.

Koncar-Durdevic, 3. Joksimovic-Tjapkin, 3.

"A photoelectric colod-meter for the colorimetric analysis of small surf cas." p. 369.

"Glasnik, Vol. 17, No. 6, 1952, Beograd.)

So: Montaly List of East European Accessions, Vol. 2, No. 9, Library of Congress, September



JOKSIMOVIC-TJAPKIN, S.

Detection and determination of carbon monoxide in the air. p. 245. Vol. 11, No. 2, 1956. TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Accessions List, (REAL) Idbrary of Congress, Vol. 5, No. 8, August, 1956.

Hillian

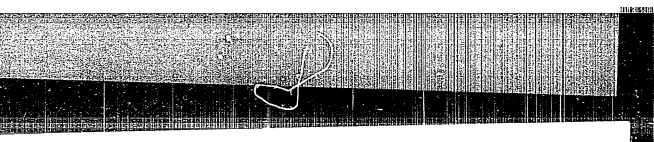
COUNTRY Yugoslavia B-5 CATEGORY ABS. JOUR. : RZKhim., No. 22 1959, No. 77605 ROHTUA : Tjapkin, D. and Joksimovic-Tjapkin, S. IEST. Not given : Determination of the Purity of Powdered Silicon TITLE by Measuring the Electric Conductivity of the Electrolyte [sic] ORIG. PUB. : Tehnika, 13, No 10 (1958); Elektrotehnika, 7, No 10, 166-169 (1958) : No abstract. ABSTRACT **CARD: 1/1** 22

JOKUTI, F.

Method of estimating building and dwelling conditions in Debrecen, its result and experiences. p. 171.

EPITESUGYI SZEMLE. Budapest, Hungary. No. 6, 1959.

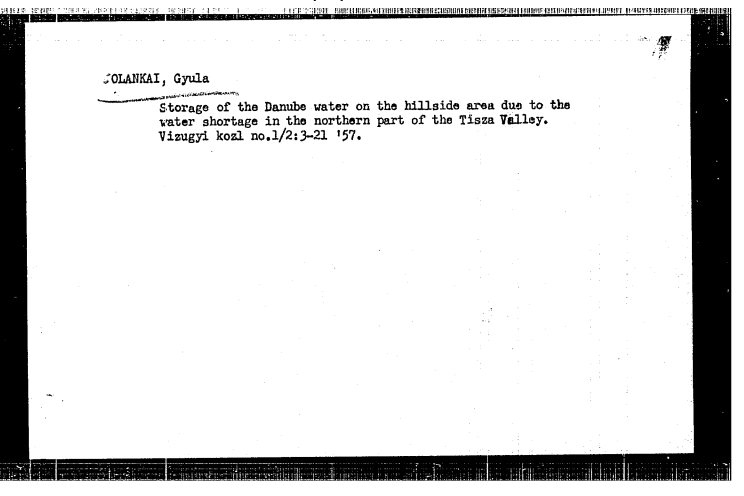
Monthly List of East European Accessions (EEAI) IC, Vol. 9, no. 1, Jan. 1960. Uncl.



JCLANEAI, Gy.

"Minimum Quantity of Running Mater to be Left in the Tsza River After Its Canalization", P. 329, (HIDROLOGIAI MOZIONY, Vol. 33, No. 9/10, Sept./Cct. 1953, Budapest, Hungary)

SC: Monthly List of East European Accessions (EEAL), LC, Vol. 4, No. 3, March 1955, Uncl.

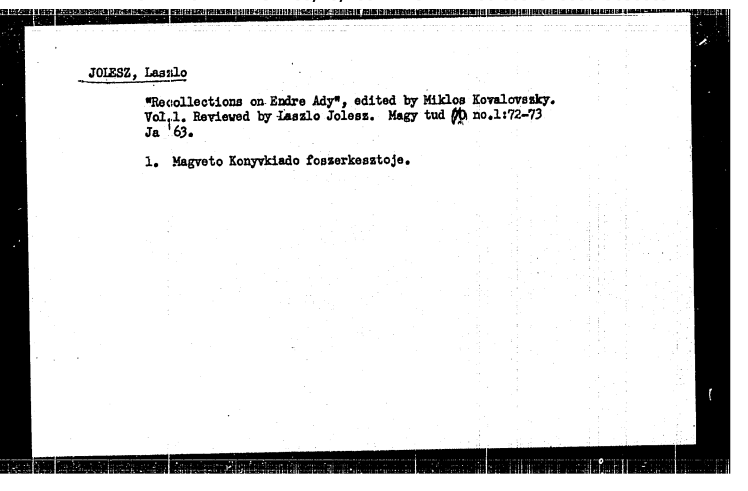


JOLANKAI, GY.

Supplementing the water deficit of the northern section of the Tisza valley by storing water led from the Danube in a hilly area.

P. 3 (VIZUGYI KOZLEMENYEK) Budapest, Hungary Vol. (39) No.1/2, 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.



ACC NRI

AP6034786

SOURCE CODE: PO/0045/66/030/002/0237/0250

AUTHOR: Mikhailov, I. N.; Jolos, R. V.

ORG: Laboratory of Theoretical Physics, Joint Institute for Nuclear Research, Moscow

TITLE: A method for solving the nucleon-phonon interaction problem

SOURCE: Acta physica polonica, v. 30, no. 2, 1966, 237-250

TOPIC TAGS: nucleus, spheric nucleus, nucleon, phonon, nucleon phonon interaction, fermion, Schrodinger equation, fermion state, excitation energy resonance, Tailor coefficient

ABSTRACT: A method for solving the Schrodinger equation for fermions interacting with phonons in the case of a sufficiently small number of different fermion states is suggested. The problem of one type of scalar phonon coupling the orbitals of two energy levels in a spheric nucleus is used as an example. Generating functions of a complex variable z were introduced, and the Taylor coefficients of the functions were related to the probability amplitudes of the n-phonon excitation in an eigenstate of the system. The solution of the Schrodinger equation is

Card 1/2

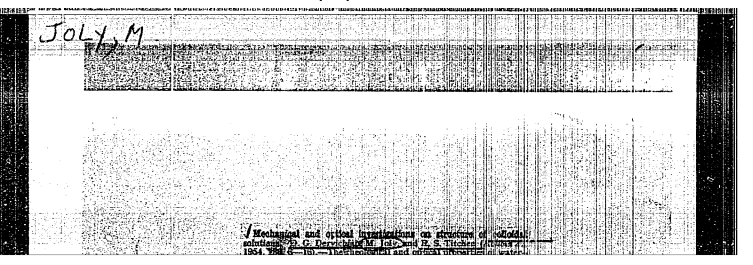
ACC NR: AP6034786

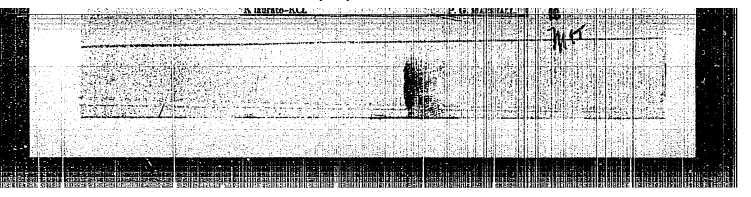
obtained by finding the integrals of a system of first-order differential equations, which are given by entire functions. Such solutions are found within the limits of a weak and strong coupling, and in the special case of resonance between the phonon and nucleon excitation energies. The authors thank their colleagues at JINR for their helpful criticism, and particularly L. Zastavenko and E. B. Balbutzev. The author Mikhailov expresses his gratitude to J. Bang (N. Bohr's Institute, Denmark) for the numerous discussions which helped to lay the groundwork for this study. Orig. art. has: 69 formulas. [Based on authors' abstract]

SUB CODE: 20/ SUBM DATE: 16Feb66/ ORIGIREF: 004/ OTH REF: 008/

Card 2/2

			13:
	JOLSVAI, Vilmos		
	In fight for the workers power; February 1919. no.2:12 F '59.	Munka 9	
•	1. Szakszervezetek Orszagos Tanacsa munkatarsa.		
			•
. ,		•	
·			
•			,





AND THE PART OF TH

JOMBIK, J.; MAJER, J.; SCHILLER, P.

Analytical methods based on reflection and absorption of radioactive radiation. II. Radiometric determination of ash in plant drugs. Cesk. farm. 13 no. 5:241-245 Je '64.

1. Katedra analytickej chimie Farmateutickej fakulty UK, [University Komenskeho], Bratislava.

JOMBIK, Jozef; MAJER, Jaroslav; SCHILLER, Pavel

Radiometric determination of ash content in drugs.

Jaderna energie 10 no. 2:51-52 F '64.

1. Radioizotopove oddelenie Farmaceutickej fakulty
Univerzity Komenskeho, Bratislava.

SCHILLER, Pavel, dr., inz., CSc.; JCMBIK, Jozef, PhMr.

Nondestructive radiometric determination of bromine in some pharmaceutical preparations. Chem zvesti 17 no.98685-688 163.

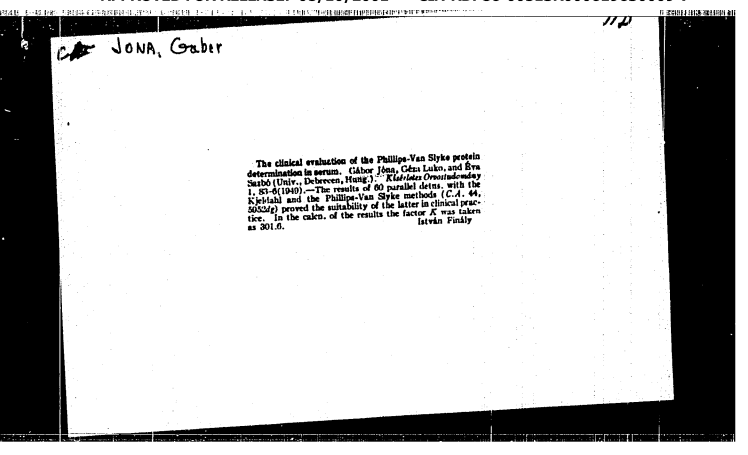
1. Radioizotopove oddelanie Katedry analytickej chemie, Farmaceuticka fakulta, Univerzita Komenskeho, Bratislava, ulica (dbojarov 12.

JOMB										
JOMB										
**************************************	IK, Julius, inz.	, Julius, inz.								
Wagan.	Some present pro J1'63.	blems of planning.	Pod org	17 no.	7:308-	309				
·	1. Podpolianske	strojarne, Detva.						:		
								•		
				;			:			
			:							:
					•			i	* , •	
		·.				100	<u>. : </u>			

VAPTZAROV, I.; VASSILEV, V.; JOHTOV, M.

On the problem of atypical hypo (a) gamma globulinemias. Apropos of a case. Folia med. (Plovdiv) 7 no.2:83-91 '65.

1. Institut de Hautes Etudes Medicales "I.P. Pavlov" de Plovdiv, Bulgaria. Chaire des Maladies Infantiles (Directeur: prof. I. Vaptzarov) et Institut de Recherches Scientifiques de Medecine Experimentale de Sofia, Bulgarie (Directeur: I.S. Ranguelova).



FILIPP, G.; KELENHEGYI, M.; JOHA, G.

Organ-shock in liver. Acta med.hung. 2 no.1:171-180 1951.

(CIML 20:7)

1. Of the Internal (Director—Prof. Fornet) and Surgical
(Director—Prof. J. Lossel) Clinics of Debrocen University
(Research on experimental animals).

MULCSAR, Andras, dr.; TONPA, Gyula, dr.; JONA, Gabor, dr.; MANDI, Istvan, dr.; PREKUPA, Almos, dr.

Diagnosis and arteriographic localization of pheochromocytoma with the application of regitin as a contrast medium. Orv.hetil. 101 no.47:1678-1680 20 N'60.

1. Debreceni Orvostudomanyi Egyetem, I. sz. Belklinika es II. sz. Sebeszeti Klinika.

(PHEOCHROMOCITOMA diag)

JOHA, (habor, dr.; FCEGON, Mihaly, dr.

Experimental data on roentgen therapy of acute pancreatitis. Hagy radiol. 13 no.2:100-104 Mr '61.

1. A Debreceni Orvostudomanyi Egyetem II. es I. sz. Sebeszeti klinikajanak koslemenye.

(PAECREATITIS radiother)

JONA, Gabor, dr.; SZABO, Lasslo, dr.; TASNADI, Laszlo, dr.

A case of left gallbladder. Magy radiol. 13 no.2:115-117 Mr 161.

i. A Debreceni Orvostudomanyi Egyetem II. ss. Sebeszeti Klinikajanak en a Jahdu-Bihar Megyei Rendelointezet Rontgenosztalyanak kozlemenye. (GAIJBIADDER abnorm)

HUNGARY

KELEMEN, Janos, Br. JONA, Gabor, Dr. BERTA, Istvan, Dr. Medical University of Debrecen, Radiological Clinic (deputy director: JONA, Gabor, Dr.) (Debreceni Orvostudomanyi Tgyetem, Rontgenklinika).

Experiences Related to the Risks and Side Effects Involved in the Intralymphatic Injection of Superfluid Iodine-Oil Contrast, on the Basis of 86 Cases."

Budapest, Orvosi Hetilap, Vol 107, No 46, 13 Nov 66, pages 2166-2171.

Abstract: [Authors' Hungarian summary] On the basis of 86 observed cases, the complications and side effects which may arise from oil-contrast lymphography are discussed. The technique of finding the lymphatic vessels is accompanied by a transient discoloration of the patients' skin (86 cases). Local inflammation (1 case), suppuration, pain in the extremity (24 cases), lymphatic vessel rupture (1 case) can be avoided by using correct technique. Injection of the contrast into the vein by error did not occur among the cases reported. The possibility exists that tumor cells will be spread further by the method. In one patient, metastasis in the Virchow's lymph node was observed following lymphography although a causal relationship could not be proven. Fever, chills were encountered in 5 cases, X-ray findings indicative of oil-microembolism in 6 cases, X-rays indicative of pronchopneumonia which corrected itself without treatment in 2 cases. The problems of prevention of lymphographic complications and those of the indications for such examination

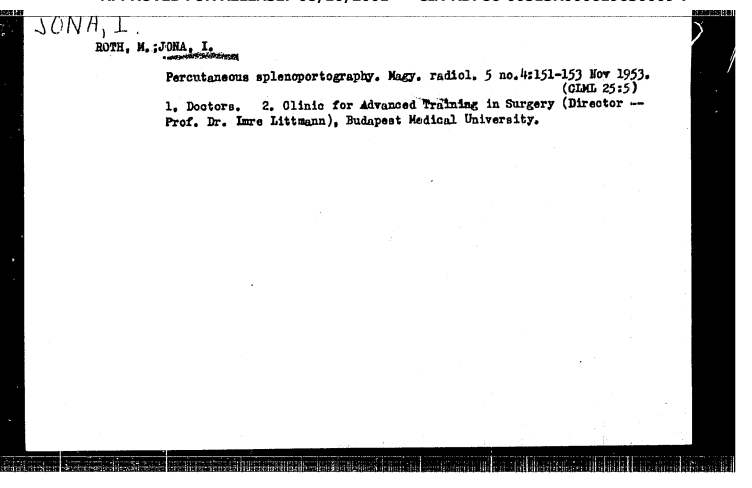
JONA, Dr. Gabor; SZATAI, Dr. Imre; and PETER, Dr. Mozes; X-Ray

Clinic (Rontgenklinika), Debrecen.

"Bilateral Breast Cancer in the Patient Material of Our Clinic. Some Aspects of Metastasis"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966. p 200.

Abstract: A statistical survey is offered of the more than 500 patients treated at authors' clinic for breast cancer. 35 of these patients had bilateral breast cancer, generally in an advanced stage. Authors conclude that in the majority of cases of bilateral breast cancer one of the tumors is a metastasis, and only in about 10% of the cases are both tumors primary. No references.



JONA, Istvan, dr.

The lower left arch of the heart shadow. Magy. radiol. 7 no.4:
238-240 Oct 55.

1. Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikais.
(Igazgato: Littmann, Imre dr. egyetemi tanar) Roentgenlaboratoriumanak (vezeto: Jona, Istvan dr. egyetemi docens)
kozlemenye.

(HEART, radiography
in mitral stenosis, interpretation of the lower left
arch of the heart shadow.)
(MITRAL STENOSIS, diagnosis
x-ray interpretation of the lower left arch of the
heart shadow.)

LITTMANN, Imre, dr.,; KUNOS, Istvan, dr.,; THMERSVARI, Antal, dr.,;
RCBICSEK, Ferenc, dr.,; JOHA, Istvan, dr.

Results in 200 cases of commissurotomy. Orv. hetil. 96 no.26:
701-708 26 June 55

1. A Budapesti Orvostudomanyi Rgyetem Sebesztovabbkepzo Klinikajanak
(igazgato: Littmann Imre dr. egyet tanar) kozlemenye.

(MITRAL STKNOSIS, surgery,
commissurotomy, results)

ROTH, Miklos, dr.; JONA, Istvan, dr.

Importance of percutan in splenoportographic diagnosis. Orv.
hetil. 96 no.29:785-790 17 July 55.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikajanak
(igazgato: Littmann Inre dr. egyet. tanar) kozlemenye.

(ANGIOGRAPHY,
splenoportography, percutan in)
(SPIER, blood supply,
splenoportography, percutan in)
(VENS, PORTAL SYSTEM, radiography,
aplenoportography, percutan in)

JONA, Istvan, dr.; TEMESYARI, Antal. dr.; ROBICSEK, Ferenc, dr.;

K-ray picture of heart catheterization. Magy. radiol. 8 no.1:

1-12 Feb 56.

1. A Budapeeti Orvostudemanyi Egyetem Sebesztovabbkepzo

Klinikajanak (igazgato: Littman, Imre dr. egyetemi tanar)

kozlemenye.

(HEART

catheterization, diag. value in congen. cardiovasc.

defects & circ. disord. (Hun))

LITTMAIN, I.; KUNOS, I.; TEMESVARI, A.; ROBICSEK,F.; JONA, I.

Experience with 260 mitral commissurotimies. Acta med. hung.
9 no.1-2:67-84 1956

1. Chirurgische Fortbildungsklinik der Medizininchen Universitat,
Budapest.

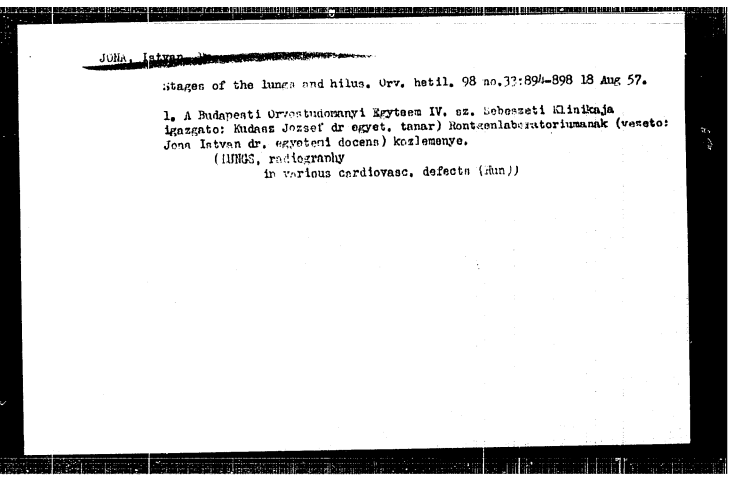
(MITRAL STENOSIS, surg.

commissurotomy)

JONA, ISTVAN

Rontgenfelveteli technika. 2. bov. kiad. Budapest, Hungary, Medicina, 1957. 171 p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, November 1959, Uncl.



ا مستعدد المرا	AND THE SECOND PROBLEM CONTROL OF TH
JONA, I	stvan, dr.
	Cardiac roentgenogram in mitral stenosis. Magy radiol. 12 no.4: 202-205 N'60.
	1. A Budapesti Orvostudomanyi Egyetem IV. sz. Sebesseti Klinika (igazgato Kudasz Jossef dr., egyetemi tanar) Romtgenlaboratoriumanak (vezeto: Jona Istvan dr. egyetem docens) kozlemenye. (MITRAL STENOSIS radiog)

JOHA, Istven, dr.; ICHOS, Hargit. dr.; HELGYCH, Arpad, cr.

On lymphademography. (rv. hebb). 166 no.2267-75 dr. 10 165

1. Orszagos Onkologiai intezet. Hont unlaboratorium (ven. na Istven, dr) es Andonzkopos Inberatorium (ven. 4 Vikol, Jamos, dr.).

JONA, Istvan, dr.; FENYES, Zsuzsa, dr.; KARIKA, Zsigmond, dr.; LOKOS, Margit, dr.

The use of radioisotopes in the examination of the lymphatic system. Orv. hetil. 106 no.49:2325-2327 15 D * 65

1. Orszagos Onkologiai Intezet, Rontgenlaboratorium es Izotop Osztaly.

I.::39908**-6**6 SOURCE CODE: HU/0021/65/000/006/0365/0369 ACC NR: AP6029388 Jona, Istvan-Yona, I. (Doctor); Gyorgyna, Fanyes (Doctor); Karika Karika, Zh. (Doctor); Lokos, Margit-Lokosh, M. (Doctor) ORG: Radiological Laboratory, National Oncological Institute (Orszagos Onkologiai Intezet rontgenlaboratoriuma); Isotope Repartment, National Oncological Institute (Orszagos Onkologiai Intezet izotop osztalya) TITIE: Comparative lymphographic examinations using contrast material and radioisotopes SOURCE: Magyar radiologia, no. 6, 1965, 365-369 TOPIC TAGS: radioisotope, radiology ABSTRACT: Indirect isotopic lymphography is a simple and rapid procedure for orientation concerning the condition of the abdominal and pelvic lymph nodes. In our experience, it does not reveal the early, smaller changes although the presence of more pronounced changes is clearly indicated by the scintigram. The test is, therefore, suited for an initial, rapid orientation. In the case of uncertain results, however, radiolymphography and perhaps cavography should also be performed. Orig. art. has: 4 figures. [JPRS: 34,161] SUB CODE: 06. 18 / SUBM DATE: none / OTH REF: 013 W Card 1/i

HUNGARY

POLYANSZKY, Dr Tibor; LOKOS, Dr Margit; and JONA, Dr Istvan, National Institute of Oncology (Orszagos Onkologiai Intezet).

"Importance of Lymphadenography in the Diagnosis of the Cervical Metastases of Throat Tumors"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; pp 219-220.

Abstract: In the treatment of extensive throat tumors in which the elimination of infiltrated or potentially infiltrated lymph nodes is indicated, great help would be rendered by a method which makes it possible to detect the beginning pathological changes in the lymphatic system. Cervical lymphatenography seems to be such a method. Although this method has been applied only in the case of a limited patient material, authors consider it to be such that its widespread application as a diagnostic tool is recommended. No references.

1/1

28

SOS.J.; KERENY.T.; with the technical assistance of M.Schnell and M.Jona.

On the mode of action of methionine deficiency. Acta physiol. hung. 17 no.3:355-360 '60.

1. Institute of Pathophysiology, Medical University, Budapest. (METHIONINE defic)

SOS, J.; CSAIAY, L.; GATI, T.; KEMENY, T.; KEMENI, P.; HAGY, M.; JOHA, M.

Antityrosine compounds. Kiserletes orvostud 9 no.5-6:570-574 Oct-Dec
58.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete es Orszagos
Kozegeszsegugy Intezet.

(TYROSIER, antag.
eff. on Inctobacillus casei & rat organs (Hun))

(IACTORACILIUS, eff. of drugs on
tyrosine antag. on Iactobacillus casei (Hun))

KERTAI, P.; SOS, J.; with the technical assistance of JONA, M.

Methionine-35S uptake of rats fed on a methionine-deficient dist.

Acta physiol.hung. 18 no.3:217-220 '60.

1. Institute of Pathophysiology, Medical University, Budapest.

(METHIONINE metab)

(INTER metab)

(BRAIN metab)

RIGO, J.; BUDAVARI, I.; BOS, J.; with technical assistance of JONA, M.

Potassium, sodium, magnesium and calcium levels in rats during alimentary provocation of infarctoid cardiac lesions. Acta med. hung. 17 no.1:85-90 ¹61.

1. Institute of Pathophysiology (direktor: prof. J.Sos) University Medical School, Budapest.

(MYOCARDIAL INFARCT exper.) (POTASSIUM chem.)

(SODIUM chem.) (MAGMESIUM chem.) (CALCIUM chem.)

(FATS nutrition & diet)

SOS, J.; KEMENY, T.; RIGO, J.; BUDAVARI, I.; Technical assistance of: SCHEIL, M.;

JONA, M.

Influence of amino acid deficiency on the chemical constitution and solidity of the bones. Acta physiol. hung. 19 no.1-4:267-272 '61.

1. Institute of Pathophysiology, Medical University, Budapest.

(AMINO ACIDS deficiency) (BONE AND BONES chem.)

HORVATH, Szabolics; HAN TO VU; RIGO, Janos; technikai auszisztens:

JONA, Margit

Effect of functional changes of the thyroid gland on the content of free tyrosine in the thyroid gland and lood plusma. Kiserl. orvostud. 14 no.3:293-297 Je '62.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.

(THYROID GLAND metab)

(TYROSINE metab)

RIGO, Janos; SOS, Jozsef; technikai asszisztens: JONA, Margit; ROZSAHEGYI, Beatrix

The effect of magnesium on kidney lesions caused by a cardiopathogenic diet. Kiserl. orvostud. 15 no.1:42-45 F '63.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.
(KIDNEY DISEASES) (MAGNESIUM) (DIET)
(HEART DISEASE)

RIGO, Janos; SZELENYI, Istvan. Technikai asszisztensek: JúliA, Margit; ROZSANEGYI, Beatrix.

Effect of magnesium on experimental hypertension in rats. Kiserl. orvostud. 16 no.1:24-27 Ja*64.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.

ANTER 1923 DE 1925 DE 192

RIGO, J.; SIMON, Gy; HEGYVARI, Cs. SOS, J. Technical assistance: SCHNELL, Maria; JONA, Margi:

Effect of magnesium on dietain infarctoid changes in the heart. Acta med. acad. sci. Hung. 19 no.3:231-236 '63

1. Institute of Enthophysiology, University Medical School, Budapest.

RIGO, J.; SZELENYI, I.; Technische Assistenten: JONA, M.; RCZSAHEGYI, B.

Effect of magnesium on neurogenic and dietary hypertension
in rats. Acta physiol. acad. sci. Hung. 24 no.2:253-259 163.

1. Pathophysiologisches Institut der Medizinischen Universitat, Budapest.

(MAGNESIUM) (HYPERTENSION) (DIET) (HEART DISEASES)

RIGO, Janos; SZELENYI, Istvan; Technikai asszisztenek: SCHNELE, Maria;
RCZSAHRCYI, Beatrix; JONA, Margit

The role of magnegium in an alimentary cardiomyopathy complicated by disturbances of the nervous system. Kiserl. orvostud.
15 no.6:587-591 D'631

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.
(MYOCARDIAL INFARCT) (CAICIUM, DISTARY)
(SODIUM) (FHOSPHATES) (CHOLESTEROL)
(VITAMIN DZ)

SOS, J.; GATI, T.; KEMENY, T.; RIGO, J. Technical assistance: SCHNELL, Maria; JONA, Margit: SZABO, Ilona

Infarctoid cardiac lesions induced by dietetic factors in the dog. Acta med. acad. sci. Hung. 20 no.1:1-8 164

Infarctoid cardial lesions induced by dietetic factors in the cock. Ibid.: 9-15

1. Institute of Pathophysiology (Director: J.Sos), University Medical School, Budapest.

GATI, Tibor; RIGO, Janos; GYENGE, Kalman; SOS, Jozsef; Technikai assizisztens: FEKETE, Katalin; JONA, Margit

Cardiovasopathogenic diet, effect of Ca and Mg on the strength of the cold pressor reflex in rats. Kiserl. orvostud. 16 no.4:380-384 Ag 164.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.

CZECHOSLOVAKIA

EYBL, V.; JOHAKOVA, M.; KOUTENSKY, J.; KOCHER, Z.; MERTL, F.; SYKORA, J.; Pharmacological and Physical Institute, Faculty of Medicine, Charles University; Department of Occupational Diseases (Farmakologicky a Fysikalni Ustav Lek. Fak. KU a Oddeleni pro Choroby z Povolani), SFN Abbroviation not explained 7, Plzen.

"The Effect of Dibenzylethylenediamine Salts of CaEDTA."

Prague, Ceskoslovenska Fysiologie, Vol.15, No 5, Sep 66, p 419

Abstract: The effect of the dibenzylethylenediamine salt of CaEDTA on the excretion of Mn and on its distribution in the organism was investigated. The content of Mn in the liver is reduced after the application of the discussed substance. The level of chelates in the organism is increased. No references. Submitted at 14 Days of Pharmacology at Smolenice, 17 Feb 66.

1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619630009-7"

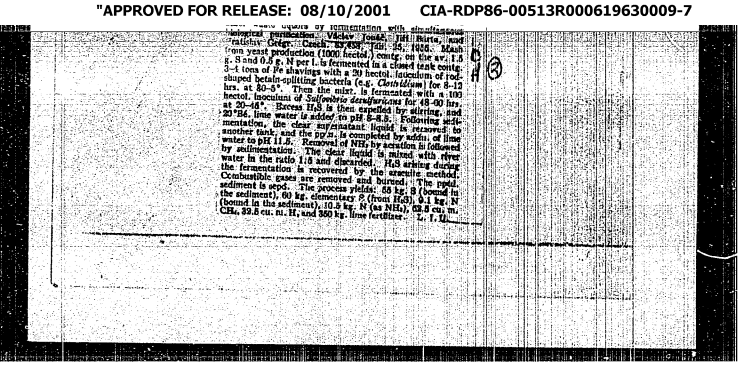
CZECHOSLOVAKIA

MURGAS, K., JONEC, V., OPRSALOVA, Z; Endocrinological Institute, Slovak Academy of Sciences (Endokrinologicky Ustav SAV), Bratislava.

"Adrenocortical Activity and Ability of Rats to Learn in the Development of a Conditioned Reflex."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 116

Abstract: Experiments were conducted using ringing as a signal to rats to enter another part of a box to avoid an electric shock. It was found that the rats that learned the best how to avoid the shock had the lowest adrenocortical activity. When the electric shock was replaced by very intensive ringing, the activity of the adrenal cortex was highest in the rats that learned best. No references. Submitted at "16 Days of Physiology" at Kosice, 27 Sep 65.



YONAYTIS, S.I. [Jonaitis, S.]

Sorting brushwood splinters. Trudy AN Lit. SSR. Ser. B no.2: 265-271 '62. (MIRA 18:3)

1. Institut stroitel'stva i arkhitektury AN Litovskoy SSR.

Jonak, J.

Jonak, J. The HJ 8A single-stand planing machine. p. 66.

Vol. 5, no. 2, Feb. 1957 STROJIRENSKA VYROBA TECHNOLOGY Czechoslovakia

So: East European Accessions, Vol. 6, May 1957 No. 5

ACC NR: AP	24.47.00 (114,004) OS (1,054)	
AUTHOR: Jo	nakova. M.; Koutensky. J.; Eybl, V.; Sykora, J.	
ORG: Instit (Farmakologi	cute of Pharmacology, Medical Faculty, Charles University, Plzen cky ustav lek. fak/UK); Department of Occupational Diseases, SFN, Plzen z povolani SFN, 55	
popor ada pr	toxic effects of cadmium complexes of aminopolycurboxylic acids [This esented during the Twelfth Pharmacologic Days, Smolenice, 28 Jan 65.]	
SOURCE: Cos	koslovenska fysiologie, v. 14, no. 4, 1965, 297	
TOPIC TAGS:	toxicology, aliphatic polycarboxylic acid, organicadmium compound,	
	pharmacotogy, blood pressure, respiratory system; chalate compound	
ABSTRACT: 0	pharmacology, blood pressure, respiratory system; chalate compound dCl2 and its chelates with EDTA, HEDTA tended to cause hypotension a; CdCDTA caused transient hypertension. EKG changes are described.	
ABSTRACT: 0 and tachypne JPRSJ	dClo and its chelates with work uppose.	
ABSTRACT: 0 and tachypne JPRSJ	dCl ₂ and its chelates with EDTA, HEDTA tended to cause hypotension a; CdCDTA caused transient hypertension. EKG charges are described.	
ABSTRACT: 0 and tachypne JPRSJ	dCl ₂ and its chelates with EDTA, HEDTA tended to cause hypotension a; CdCDTA caused transient hypertension. EKG charges are described.	

		ريان مواجها و المراجع المراجع المراجع المراجع	11 مورد فروسه ورساف وي جدوساس ساور اس و		والمستحد بالمامية المحادث	
L 13238.	66 EWT(1)/E	WA(j)/EWA(b)=2				
ACC NRI	AF6006052		SOURCE CODE	: cz/op53/65	/014/004/029	3/0299
AUTHOR:	Koutensky, J.;	Eybl, V.; Jona	kova, M.; Sykor	a, J.; Mertl,	P.	
ORG: In	titute of Phan	macology, Medic	al Faculty, Cha	rles Universi	y, Plzen	40
(rarmako.	logicky ustav l	ek. fak. UK): D	epartment of Oc	cupational Di	Gason SFI	1/
Iniversi	y. Plzen (Fyzi)	v. SFN); Instit kalni ustav LF	UK of Physics,	Medical Faca	lty, Charles	\sim
			1 1/4	1,62		
luring th	ie Twelfth Pharm	in acute ferri macologic Days,	Smolenice, 28	Inis paper was Jan 65.	presented	
SOURCE:	Ceskoslovenska	fysiologie, v.	14, no. 4, 196	5, 298-299		
OPIC TAC	is: mouse, pha ssure	rmacology, cadm	ium, protein, o	rganoiron com	ound, toxic	ology,
BSTRACT	Cadmium-conta	ining crystalli	ized ferritin had	l an LDso of 1	00 mg /Kg	
n mice;	cadmium is stor	red in kidneys a	and spleen; whil	e noncrystall	ized ferriti	n .
owers bl	ood pressure tr	cansiently, crys	stallized forrit	in with codmiu	n raises it;	
	raphically. [lubilize body ca	iomium and resov	e it from the	cody, as sh	ova
		n, A chara	come nem ani		医肾工学性静脉医学 [1]	14.500 (14.50) [1.4] 【1.6.500 (1.5)
SUB CODE	06 / SUBM I	DATE: none /	OTH REF : 004			
SUB CODE	06 / SUBM 1	UATE: none /	OTH REFT OOA			
SUB CODE:	0.7	UATE: none /	OTH REF. OOA			